10036304 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10036304 on June 04, 2004

3 345/781 (1 OR, 2 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER

INTERFACE)

345/764 .On-screen workspace or object

345/781 ..Window or viewpoint

3 348/97 (3 OR, 0 XR)

Class 348: TELEVISION

348/61 SPECIAL APPLICATIONS

348/96 .Film, disc or card scanning 348/97 ..Motion picture film scanner

3 379/90.01 (0 OR, 3 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMP

OSITE)

3 379/93.25 (3 OR, 0 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., C

OMPOSITE)

379/93.01 .Having transmission of a digital message

signal over a telephone line

379/93.17 ... Having station display

379/93.25 ... Having remote database (e.g., videotex

system)

2 345/418 (1 OR, 1 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/418 COMPUTER GRAPHICS PROCESSING

2 345/428 (0 OR, 2 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY			10036304_CLSTITLES
	345/418 345/428		SYSTEMS COMPUTER GRAPHICS PROCESSING .Adjusting level of detail
2 345/	501 Class	(0 345	OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY	345/501		SYSTEMS COMPUTER GRAPHIC PROCESSING SYSTEM
2 345/			OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			SYSTEMS
	345/530 345/531		COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM
2 345/	723 Class	(1 345	OR, 1 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			
			SYSTEMS OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
	345/716 345/723		.On screen video or audio system interface For video segment editing or sequencing
2 345/	89 Class	(0 345	OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			SYSTEMS
	345/30		PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM (E.G., NON-CRT)
	345/55		.Display elements arranged in matrix (e.g., rows and columns)
	345/84 345/87 345/89		Light-controlling display elementsLiquid crystal display elements (LCD)Gray scale capability (e.g., halftone)

2 348/552 (0 OR, 2 XR)

Class 348: TELEVISION

348/552 COMBINED WITH DIVERSE ART DEVICE (E.G., COMPUTER, TELEPHONE)

10036304 CLSTITLES

2	348/589 Class 348/571 348/578 348/584 348/589	348	OR, 2 XR) : TELEVISION IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION .Special effectsCombining plural sourcesIncluding insertion of characters or graphics (e.g., titles)
2	358/452 Class		OR, 2 XR) : FACSIMILE AND STATIC PRESENTATION PROCESSING
	358/400 358/443 358/448 358/452		FACSIMILE .Specific signal processing circuitryImage processingImage editing
2	,	382	OR, 2 XR) : IMAGE ANALYSIS IMAGE TRANSFORMATION OR PREPROCESSING .Changing the image coordinatesTo change the scale or size of an image
2	709/224 Class		OR, 0 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDIN.	ATING 709/200 709/223 709/224		MULTICOMPUTER DATA TRANSFERRING .Computer network managingComputer network monitoring
2	968/DIG 1 Class 968/DIG	968	OR, 2 XR) : HOROLOGY PAPER COPIES IN NUMERICAL ORDER OF ALL U.S.

PATENTS IN SUBCLASSES 2-977

#### 10036304 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10036304 on June 04, 2004

## Original Classifications

- 3 348/97
- 3 379/93.25
- 2 709/224

#### Cross-Reference Classifications

- 3 379/90.01
- 2 345/428
- 2 345/501
- 2 345/531
- 2 345/781
- 2 345/89
- 2 348/552
- 2 348/589
- 2 358/452
- 2 382/298
- 2 968/DIG 1

### Combined Classifications

- 3 345/781
- 3 348/97
- 3 379/90.01
- 3 379/93.25
- 2 345/418
- 2 345/428
- 2 345/501
- 2 345/531
- 2 345/723
- 2 345/89
- 2 348/552
- 2 348/589
- 2 358/452
- 2 382/298
- 2 709/224
- 2 968/DIG 1

PLUS Search Results for S/N 10036304, Searched June 04, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

# 10036304\_LIST

5923738
5930341
5937041
6046765
6049360
6055563
6249817
3579196
3906457
3792442
4258426
4262301
4262351
4283745
4291375